

PATENT Customer No. 22,852 Attorney Docket No. 06761.0040

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:	)	1/austa
FUJITA	) Group Art Unit: 2837	1/2/we/a
Application No.: 09/760,830	) Examiner: B. Ro	7/ •
Filed: January 17, 2001	) )	
For: Position Control Method and Position Control System for Drive Feed Equipment	) ) )	
Commissioner for Patents Washington, DC 20231		TEC
Sir:		RECEI APR - S
AMENDMENT  In reply to the Office Action dated February 6, 2003, please amend the		
In reply to the Office Action dated February 6, 2003, please amend the		
application as follows:		2800

## **IN THE SPECIFICATION:**

Please amend the paragraph beginning on page 3, line 12 to read as follows:

The first-axis servo motor 105 is provided with a rotary encoder 107 as a motor position detector for detecting a rotational position (motor position) thereof, and the second-axis servo motor 106 is provided with a rotary encoder 108 as a motor position detector for detecting a rotational position (motor position) thereof.

(

EINNEGAN HENDERSON FARABOW GARRETT & DUNNERLLP

1300 I Street, NW Washington, DC 20005 202.408.4000 Fax 202.408.4400 www.finnegan.com